

ROOM AIR CONDITIONER AP500PF

SERVICE Manual

AIR CONDITIONER



CONTENTS

- 1. Precautions
- 2. Product Specifications
- 3. Operating Instructions and Installation
- 4. Disassembly and Reassembly
- 5. Troubleshooting
- 6. Exploded Views and Parts List
- 7. Block Diagrams
- 8. PCB Diagrams
- 9. Wiring Diagrams
- 10. Schematic Diagrams

1. Precautions

 Turn off the power.
 Be sure to turn off the power before attempting to repair the unit such as the disassembly of the unit.

2) Be careful of electric shock
When checking the circuit with the power connected in
unavoidable circumstances, take special care not to touch the
live parts. There is a danger of electric shock.

3) Use of appropriate parts
Be sure to use the genuine parts of the relevant model when it
is necessary to replace parts. (Replace parts instead of repairing with regard to the malfunctioning of electric contact areas.
Never attempt to modify the unit. It is extremely dangerous
for the consumer to attempt to repair the unit on his(her)
own.)

4) Use of proper tools
Use appropriate tools for repair, and use measuring equipment after accurate calibration. Using worn tools may result in problems, including poor contact and poor connection.

Avoid damage to electric wire or electric cord.
 Check the electric cord or electric wire for any damage during repair.
 Be sure to replace it if damaged.

6) Avoid intermediate connection of the electric cord.

Never attempt to make an intermediate connection by cutting the middle area of the electric cord or make a connection to the power receptacle as it is very dangerous, causing problems or fire.

Checking of insulation
 Be sure to check the insulation resistance after completion of
 the assembly work.
 (Check whether the insulation resistance of the electric wire

and grounding terminal is over 30M by using the insulation resistance tester, and then connect the power source.)

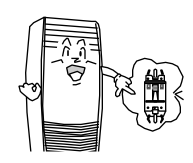
8) Checking of grounding Check the grounding condition, and perform repair if poorly grounded.

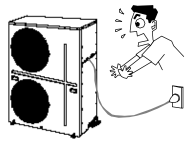
9) Checking of installation condition Check the installation condition of the unit, and perform repair if there is any defective area. If the unit remains in an unstable installing condition, install it at a new site.

10) Be careful of children

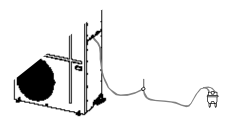
As the repair of the unit involves a lot of dangerous elements, do not allow children to approach nearby during repair work.

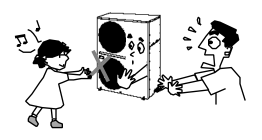
Turn off the sub power switch separately installed.





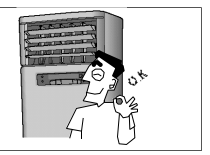
No connection with the power receptacle





Cleaning —

Upon completion of the repair, clean the air conditioner and surrounding area, and inform the customer of completion of the repair.



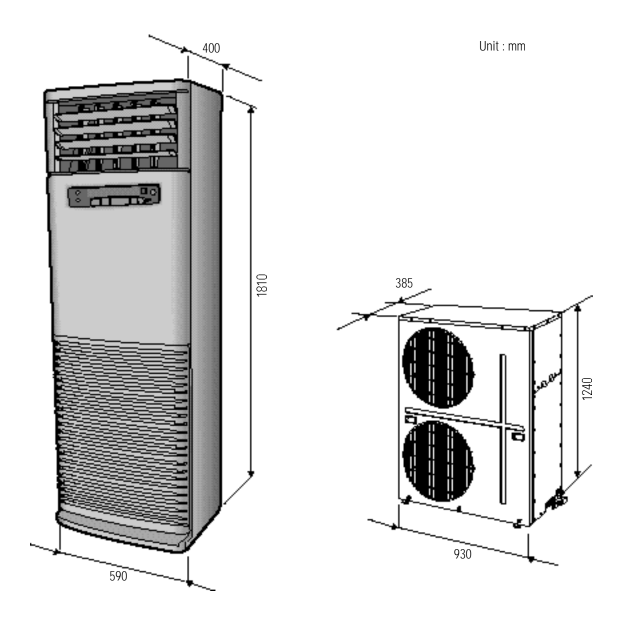
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2. Product Specifications

2-1 Table

ITEM				Model	AP500PF
Size		Unit	Width x Height x Depth	mm	590 x 1810 x 400
3120	Indoor unit	Packed	Width x Height x Depth	mm	704 x 1925 x 600
		Unit	Width x Height x Depth	mm	930 x 1240 x 385
	Outdoor unit	Packed	Width x Height x Depth	mm	1200 x 1370 x 540
	Piping	Packed	Width x Height x Depth	mm	760 x 165 x 760
Weight		Unit	vidii x ricigiii x Depiii	kg	75 75
vveignt	Indoor unit	Packed		kg	83
		Unit		kg	104
	Outdoor unit	Packed		kg	114
	Piping	Packed		kg	17
Electric	1. Cooling ca			BTU/h	50,000
characteristics	2. Power cor		nolina)	W	5,100
Characteristics		onsuption(Co		A	16/9.5A
	4. E.E.R	JIISuption(Co	Jillig)	BTU/Wh	9.8
	5. Noise	Indoor unit	Turbo	dB	56
	3. Noise	(Cooling/		dB	55
			High Medium	dB	54
		Heating)		dB	53
		Outdoor uni	Low	dB	65
Indoorunit	1 Evaporato				
Indoor unit	1. Evaporator		Construction	Row x Step	4 x 30
			Fin		WAVE 1.7
	2. Dlaa.		Capillary tube		ø1.2 6P
	2. Blower mo	0101	No. of polarities		
			Capacitor	Tl	450VAC, 6μF
			RPM	Turbo	1000
				High	950
				Medium	900
	0. DI			Low	850
	3. Blower		Туре		SIROCCO
	4. Motor sw	ing		2//2	220V, 6RPM
	5. Fuse		0 1 1	V/A	250V, 5A
Outdoor unit	1. Condense	·r	Construction	Row x Step	2 x 24, 2EA
	Fin				WAVE 1.7
	2. Refrigerar		NA	g	3800
	3. Compress	or	Maker		COPELAND
			Model		CRL3-0351
			Туре		Recipro
			Capacitor		450VAC, 40μF
	4.5		OLP		-
	4. Fan motor	-	No. of polarities		8P
			Capacitor		4μF
			RPM		750
	5. Fan		Туре		PROPELLER
	6. Service v/v		High pressure side		3/8 inch
			Low pressure side		3/4 inch

Samsung Electronics 2-1

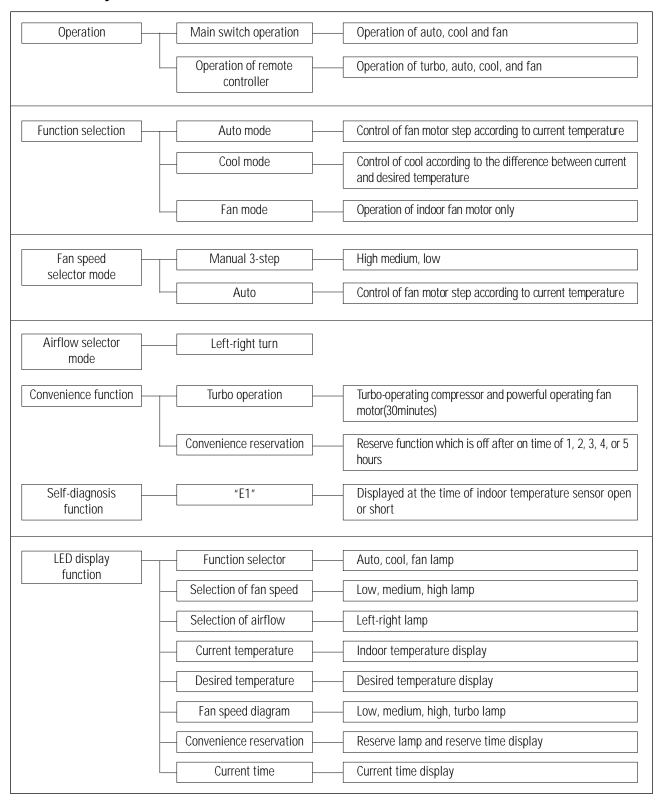


2-2 Samsung Electronics

3. Operating instructions and Installation

3-1 Operating Instructions

3-1-1 Control system chart



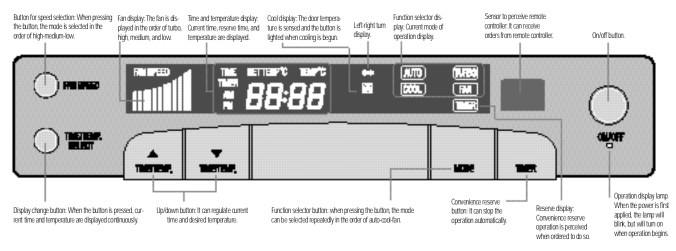
Samsung Electronics 3-1

3-1-2 Key type and functions

3-1-2(a) PANEL key type and functions

Key name	Key operating function	Key type
On/off	Start and end of operation	TACT
	- ON 1 time = operation start, ON again = operation end.	
	- No continued operation	
Mode selection	Change of the operation mode	TACT
	- Each time the button is pressed(ON), the mode is changed in the following order:	
	"auto → cool → fan"(standard=auto)	
	- No continued operation	
Fan speed	Setting of the indoor fan motor speed	TACT
selection	- Each time the button is pressed ON, the mode is changed in the following order:	
	"low → medium → high"(standard=high)	
Temperature(time)	Increase the desired temperature(current time)	TACT
setting(up)	- Temperature: When pressing the button(ON) one time,	
	the desired temperature is increased by the unit of 1°C.(18°C- 30°C)	
	- Time: When pressing the button(ON) one time, the time is increased by 1 minte.	
	If the "on" button is pressed continuously, the time is increased by 10 minutes.	
	- One short, and continued operation	
Temperature(time)	Decrease the desired temperature (current time)	TACT
setting(down)	- Temperature: When pressing the button(ON) one time,	
	the desired temperature is decreased by the unit of 1°C. (18°c- 30°C)	
	- Time: When pressing the button(ON) one time, the time is decreased by 1 minute.	
	If the "on" button is pressed continuously, the time is decreased by 10 minutes.	
	- One short, and continued operation	
Change of display	The temperature and current time can be changed.	TACT
	- If the "on" key is pressed 1 time, current temperature	
	and desired temperature are displayed.	
	- If the "on" key is pressed 1 time, current time is displayed.	

* Operating functions



3-2 Samsung Electronics

3-1-2(b) LED display operating spec.

Lamp name	Operating spec.
Operation lamp	 When the power is applied, the lamp goes on and off in an interval of 0.5 seconds. If the operation is changed to "on", the lamp stops turning on and off and continues to remain on. If the operation is changed to "off", then LED off.
Cool lamp	- When the compressor is activated: ON - When the compressor is stopped: OFF
Timer lamp	- During reservation: ON - Reservation ended or cancelled: OFF
Reservation-timer lamp	- During reservation-timer display: ON - During current time and temperature: OFF
Current temperature lamp	- During current temperature display : ON - During current time and time display: OFF
Desired temperature lamp	- During desired temperature display: ON - During current time and reserve time display: OFF
Fan speed display lamp	- During on operation: ON - During off operation: OFF
Current time lamp	- During current time display: ON - During reserve time and temperature display: OFF
Turbo lamp	- During turbo operation: ON - During turbo operation is ended or cancelled: OFF
Fan speed selector lamp	- Low: 2 lines ON - Medium: 4 lines ON - High: 5 lines ON - Turbo: 6 lines ON
Left-right lamp	- During left-right turn operation: ON - During left-right turn ends: OFF
Auto lamp	- During auto operation: ON - Other modes: OFF
Cool lamp	- During cool operation: ON - Other modes: OFF
Fan lamp	- During fan operation: ON - Other modes: OFF

Samsung Electronics 3-3

3-2-1 Selection of Installation Place

3-2-1(a) Indoor Unit

- Install the unit at a place close to the wall facing the outside as it is necessary to perform piping connection with the outdoor unit.
 - It is effective to install the unit at a window side to ensure uniform distribution of indoor temperature.
- Install the unit at a place where there is no obstacle against the wind around the air inlet and air outlet.
- Install the unit horizontally at a stable, rigid place.
 (When installing the unit at a place subjected to vibration, noise may occur.)
- Avoid a place near the door which is frequented by people.
- Avoid a place subject to direct sunlight.

3-2-1(b) Outdoor Unit

- Place free from the risk of combustible gas leakage.
- Place which can bear the weight of the unit.
- Place which can bear the fixing strength of the outdoor unit.
- Avoid a place subject to oil (including machine oil).
- Avoid a saline place.
- Avoid a place subject to sulfide gas (hot spring zone).
 (When installing the unit at such special environmental conditions, it may cause machine trouble. When it is unavoidable to use such places. It requires special maintenance.)
- maintenance.)

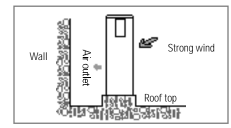
 A place where the discharge air and noise of the outdoor unit do not disturb the neighborhood. (Take special care not to cause any inconvenience to your neighbors when installing the unit on the borderline with your neighborhood.)

A place where strong wind does not head against the air outlet of the outdoor unit.
 (If a strong wind heads directly against the air outlet at the time of cool operation, a safety device can be operated.)

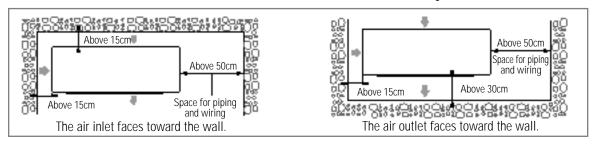
• Do not install the outdoor unit at an unstable place such as outer wall of an apartment or building.

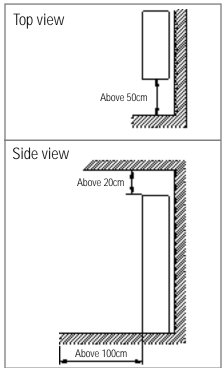
The outdoor unit may fall down, causing severe personal or property damage or loss.

- * If there is any unavoidable reason to install the unit at such a place, take the following measures against the wind;
- 1. When installing the unit at a roadside concentrated with buildings, install it parallel with the road.
- 2. Install the unit so that the air outlet faces toward the wall at a place such as rooftop, which may be subjected to strong wind.



* The outdoor unit should be installed in accordance with the service space.





3-2-2 Electrical Work

The electrical work should be performed by a specialist qualified for the work.

- Use the three phase power supply, and be sure to install the sub power distributing board for exclusive use with the unit(separately purchased by the user).
- * Avoid octopus-type wiring as it can cause a drop in voltage, thus resulting in poor performance of the automatic control circuit.
- Be sure to install circuit breaker (separately purchased by the user).
- Be sure to connect the grounding wire.

Electric power spec

Power		3phase 3wires 220V / 3phase 4wires 380V
Ampere of brea	ker	50 A
Knife switch	Switch	30 A
	Fuse	30 A
Size of grounding	ng wire	2.0 mm ²
Min. size of electric wires from/to the indoor/outdoor unit		0.75 mm ²
Size of electric	input wires	5.5 / 3.5 mm²

CAUTION

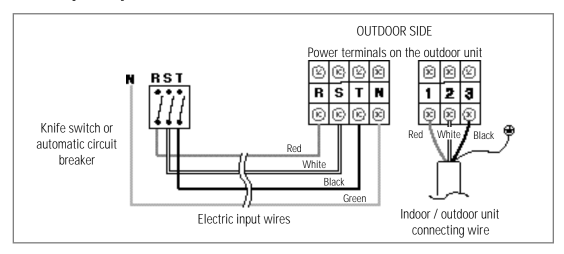
- Be sure to use the wires, and switches or fuses of power distribution board are qualified and fulfill the specification.
- Be sure to install knife switch or circuit breaker on the power distribution board.
- The electrical and grounding work should be performed as per " technical specification of electrical facilities " and " specification of internal wiring ".
- Be sure to connect main electrical input wires with bolted connectors using compressed terminal.

Applicable voltage 220V	198V ~ 242V
Applicable voltage 380V	342V ~ 418V

Samsung Electronics 3-5

3-2-2(a) When connecting 3Phase 4wires 380V AC

- 1. Remove cover of electric box on side panel of outdoor unit.
- 2. Connect electric input wires (R,S,T,N) to each terminal (R,S,T,N) of the electric box on outdoor unit respectively.
 - (Input wires are purchased by the user separately.)
- 3. Connect electric wires (red, white, black) to each terminal (red, white, black) on indoor and outdoor unit respectively.



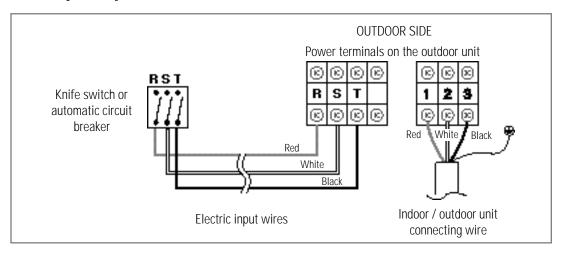
CAUTION

- Be sure to connect electrical wires correctly, if not it can cause a trouble.
- * Be sure to fix wires from/to the indoor and outdoor unit on the piping insulated. Avoid wires contact to bare pipe or valve directly without any insulated spacer.

3-6

3-2-2(b) When connecting 3Phase 3wires 220V AC

- 1. Remove cover of electric box on side panel of outdoor unit.
- 2. Connect electric input wires (R,S,T) to each terminal (R,S,T) of the electric box on outdoor unit respectively.
 - (Input wires are purchased by the user separately.)
- 3. Connect electric wires (red, white, black) to each terminal (red, white, black) on indoor and outdoor unit respectively.



Samsung Electronics 3-7

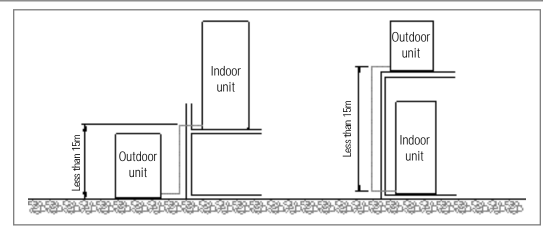
3-2-3 Installation Method

3-2-3(a) Installation Procedures

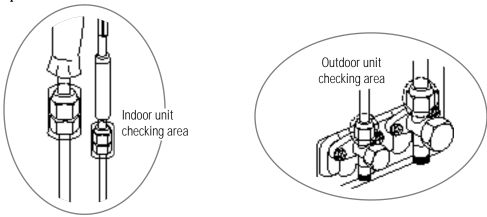
- 1. Open the inlet grille, and remove the flare nut.
- 2. Bend the connection pipe to an appropriate length using the spring bender depending upon the installation place.
 - Allowable pipe length: Maximum 25m
 - Allowable pipe drop distance: Maximum 15m
 - Make no more than ten bending points on the pipe
 - When the pipe length is in excess of the standard pipe length of 5m, add the refrigerant (R-22) of 50g for each additional 1m.

CAUTION

• If the pipe is lengthened, the performance of the unit is degraded, and the service life is shortened. Therefore, the pipe length should be as short as possible (less then 15m).



- 3. Install the high pressure pipe to the heat exchanger liquid pipe, and the low pressure pipe to the heat exchanger gas pipe respectively using the flare nut, taking care not to cause any leakage of refrigerant.
- 4. Be sure to insulate the pipe with appropriate insulation material.
- 5. Insert the drain hose into the drain pipe, and connect them by tying them to the cable tie to prevent any water leakage.
- 6. After completion of the installation, check the connecting area for any gas leakage.
- 7. Wind a finish tape when the wiring of the refrigerant pipe, the unit, and the drain piping are completed.

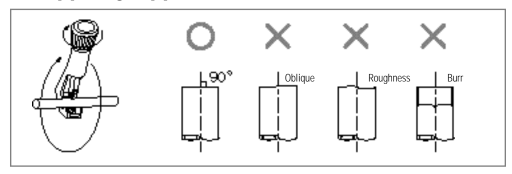


3-8 Samsung Electronics

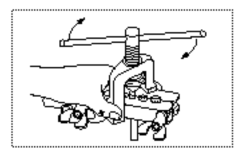
3-2-3(b) Connection of Refrigerant Piping

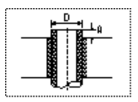
Flare Processing

1. Cut the pipe using the pipe cutter.

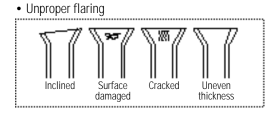


2. Insert the flare nut into the pipe, and then perform the flare processing.





Outer Diameter	A (out / in)
ø 9.52mm	1.7 / 1.0 (mm)
ø 19.05 mm	2.2 / 1.5 (mm)



Pipe Bending

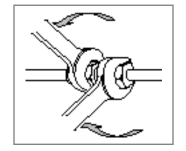
- 1. Perform bending of the pipe using the bender which has a specified bending radius.
- 2. Be sure to take full care to perform bending of the pipe successfully at one time.

 Bending and unbending the pipe more than twice makes the bending work increasingly difficult.
- 3. You may use the spring inserted into the gas pipe instead of the bender to bend the pipe.
- 4. When you bend the pipe using the spring, hold the pipe with both hands to prevent any distortion, and secure a minimum bending radius of more than 100mm.



 Align the center of the connection piping, and tighten the flare nut by turning it with hand. Then tighten it again using the spanner in the direction as shown in the figure.

Outer Diar	neter Tight	tening Torque	Final Torque	Remarks
ø 9.52m	ım 40	00 kg • cm	450 kg • cm	
ø 19.05r	nm 70	OOkg • cm	750kg • cm	

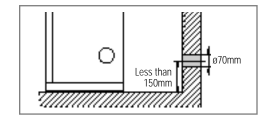


Spring

3-9

3-2-3(c) Drilling a Hole in the Wall

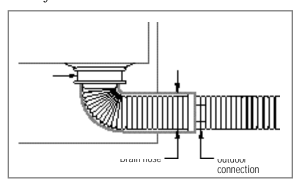
- Drill a hole of 70mm in diameter to the outside.
- The drilling should be done at a distance of less than 150mm from the floor facing the indoor unit.



3-2-3(d) Drain Hose

Extend the drain hose to the drain hose connected to the drain pan, and fix it with the tape or a cable tie to prevent separation. Then make a covering of it so that water can not flow outwardly.

Piping Material	Vinyl Chloride(Outer diameter ø 16mm)	
Insulator	Foamed Polyethylene	



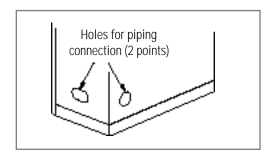
CAUTION

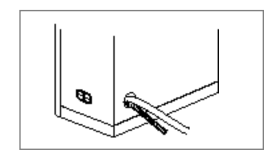
- 1. As the draining is of natural drain type, make the drain hose direct downward.
- 2. If there is any foreign substance in the drain plate, it may clog the drain pipe. Therefore, be sure to remove the foreign substance inside after installation.
- 3. After completion of installation, be sure to pour water into the drain pan, and then check the draining condition.

(There is no problem in draining when the draining is completed within 20 seconds.)

3-2-3(e) Rat-prevention Cover

- The piping of this unit can be connected to the left and rear side.
- When you hit the area for piping connection slightly with a hammer, a hole is made.
 - If there is any reason to change connection, fill in hole with ruber cabi slot.





3-10

4. Disassembly and Reassembly

4-1 Indoor Unit

No	Parts	Procedure	Remarks
1	Indoor unit		
2	Inlet grille	Open the inlet grille and remove the connection ring.	
3	Main PCB	1) Separate the PCB connect wire after separating the control box cover. 2) Separate the connection wire to separate the front cover and duct. 3) The main PCB should be separated by turn over the mountain tab.	

Samsung Electronics 4-1

No	Parts	Procedure	Remarks
4	Font cabi	The front cabi should be separated by giving strength downward after loosening 2 screws at the lower end.	
5	Plate top	The plate top should be separated by loosening screws.	

No	Parts	Procedure	Remarks
6	Ass'y grille out	1) First loosen screws at left and right sides of grille out.	
		Then the ass'y grille out should be separated by giving strength upward ().	
7	Ass'y duct	1) First loosen the 4 screws at left and right sides.	
		2) Then the ass'y duct should be separated by lifting it.	

Samsung Electronics 4-3

Disassembly and reassembly

No	Parts	Procedure	Remarks
8	Evaporator	First separate the cover after loosening the screws fixed at evap cover R.	
		2) Ten separate the 3 screws fixed at cabinet BKT of evaporator BKT.	
		3) Evaporator should be separated by flinging ahead.	

4-4 Samsung Electronics

No	Parts	Procedure	Remarks
9	Motor	When the ass'y duct should be separated from the motor, the 2 bracket should be separated first.	
		2) Then the bolts fixed at the blower and motor shaft should be separated.	
		3) Then the screws binding the holder top blower and duct should be separated.	
		The duct of one side should be separated as the picture shows after loosening the upper binder.	
		5) The binder of the motor and the duct should be separated.	

Samsung Electronics 4-5

Disassembly and reassembly

No	Parts	Procedure	Remarks
		7) The bracket fixed at the motor should be separated. arated.	
10	Panel PCB	1) Should be separated after loosening the insulating material and binders at the back of the front side. 1) Should be separated after loosening the insulating material and binders at the back of the front side.	

4-6 Samsung Electronics

4-2 Outdoor Unit

No	Parts	Procedure	Remarks
1	Outdoor unit	Packaged air conditioner outdoor unit The binders of the front side should be sepa-	
		rated.	
		3) The flank and the binders should be separated from each other.	
2	Control box	1) Connect distributed wires in the control box.	

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5. Troubleshooting

	Troubleshooting	
First,	Items to be checked first	
Second,	Check the corrective actions in the case of occurrence of self-diagnosis mode	
Third,	When the trouble is not related to the 1st or 2nd items above, check the troubled area in	
	detail in accordance with the fault analysis method by symptom.	

5-1 Items to be checked first

- 1) Is the supply voltage appropriate?
 The supply voltage: should be AC 187V-AC 253V/60Hz
- 2) Is the connecting wire between the indoor unit and outdoor unit appropriate?
 The indoor unit and outdoor unit should be connected with each other by 3 cables.
 Be sure to check whether the cables for the indoor unit and outdoor unit are securely connected by the same terminal number.
- 3) When any claim occurs according to the contents of the table below, it is not related the trouble of the air-conditioner at all.

No.	Operation of air-conditioner	Description
1	The compressor does not operate when the	When restarting the compressor, the operation of the compressor is
	desired temperature is set at a lower	delayed for 3 minutes to protect the compressor.
	level than the room temperature.	Normal operation is possible only after an elapse of 3 minutes,
		even when applying the initial power.
2	The fan speed cannot be controlled	The fan speed is automatically set at the
	during auto or turbo operation.	MICOM during auto and turbo operation.
3	The temperature is not set during auto,	The desired temperature is automatically set at the MICOM
	fan or turbo operation.	during auto and turbo operation.
		The fan operation circulates the room air without temperature control.

5-2 Self-diagnosis and corrective actions

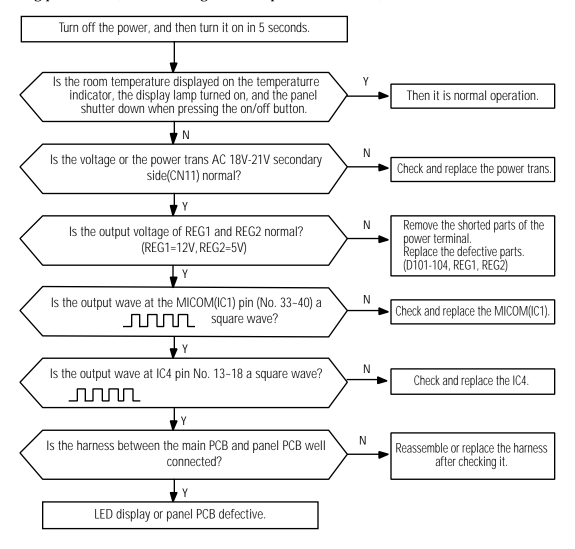
No.	Temperature display	Cause	Corrective actions
1	E1	Room temperature sensor	Replace the room temperature
		short	sensor
		Room temperature	Check the main PCB pattern
		sensor open	and components for short or open

Samsung Electronics 5-1

5-3 Fault Analysis by Symptom

5-3-1 No Power (No display)

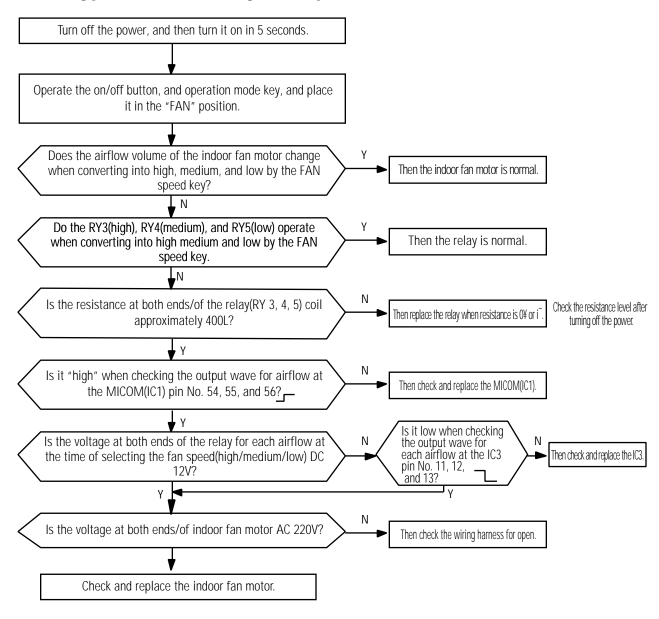
- 1) Checkpoints
- (1) Is the voltage of the power source normal?(AC 187V AC 253V)
- (2) Is the power line in good contact?
- (3) Check the power fuse(F701, F702) and PCB fuse(F101) for open.
- (4) Are the primary and secondary sides of the power-trans in good contact with the connector?
- (5) Is the output voltage of REG1(KA7812) normal?(DC 11.5V DC 12.5V)
- (6) Is the output voltage of REG2(KA 7805) normal?(DC 4.5V DC 5.5V)
- 2) Checking procedures(after checking the checkpoints of clause 1)



5-2 Samsung Electronics

5-3-2 When the Indoor Fan Motor does not Operate.

- 1) Checkpoints
- (1) Is the voltage of the power source normal?(AC 187V-AC 253V)
- (2) Is the indoor fan connector (CN71) in good contact?
- (3) Is the starting condensor of the fan motor in good contact with the terminal?
- (4) Is the resistance at both ends of the relay coil approximately 400L?
- 2) Checking procedures(after checking the checkpoints of clause 1)



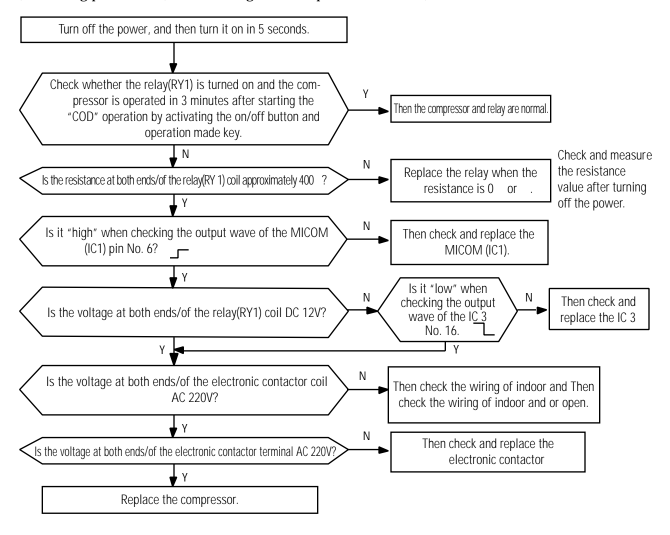
Samsung Electronics 5-3

5-3-3 When the Compressor Does not Operate

1) Checkpoints

- (1) Is the voltage of the power source normal?(AC 187V AC 253V)
- (2) Is the desired temperature set at a higher level than the current temperature at the time of "Cool" operation?
- (3) Is the power-in good contact with the comp. connector(GT 1, 2, 3)?
- (4) Check the wirings of the outdoor and indoor unit for a wrong connection or poor contact.
- (5) Isn't the compressor in a 3-minute stand-by state?

2) Checking procedures(after checking the checkpoints of clause 1)



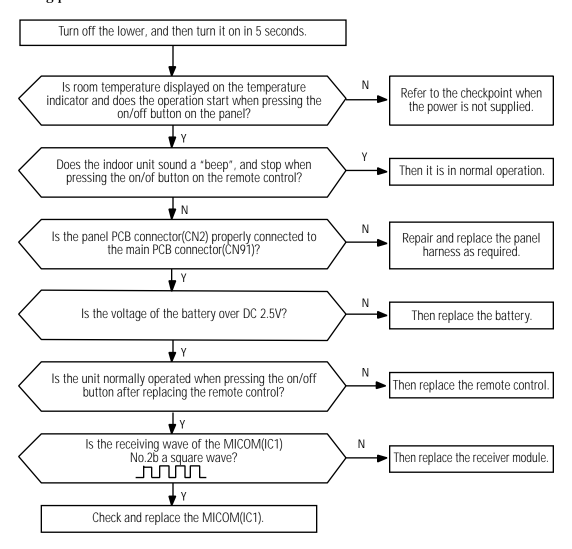
5-4 Samsung Electronics

5-3-4 When the Remote Controler Does not Operate

1) Checkpoint

The sounds "beep" when it receives the signal of the remote control.

2) Checking procedures



Samsung Electronics 5-5

5-4 PCB Inspection

5-4-1 Inspection Precautions

- 1) Be sure to check whether the AC sub power switch is removed when removing the main PCB or panel PCB.
- 2) Do not hold the outside of the main PCB or panel PCB with the hand or aply excessive force to it.
- 3) When connecting or removing the connector to the main PCB or panel PCB, do not pull the lead wire, but hold the entire assembly with the hand.

5-4-2. Inspecting procedures

- 1) When there is any trouble with the main PCB or panel PCB, check the connector for a poor connecting and the PCB or copper-clad pattern for separation.
- 2) The PCB is composed of the following two parts.
 - Main PCB: The main PCB is composed of the MICOM and peripheral circuit, relay drive sensor drive circuit, DC 5V power circuit, DC 12V power circuit and buzzer drive circuit, etc.
 Panel PCB: The panel PCB is composed of the LED display key and remote control.

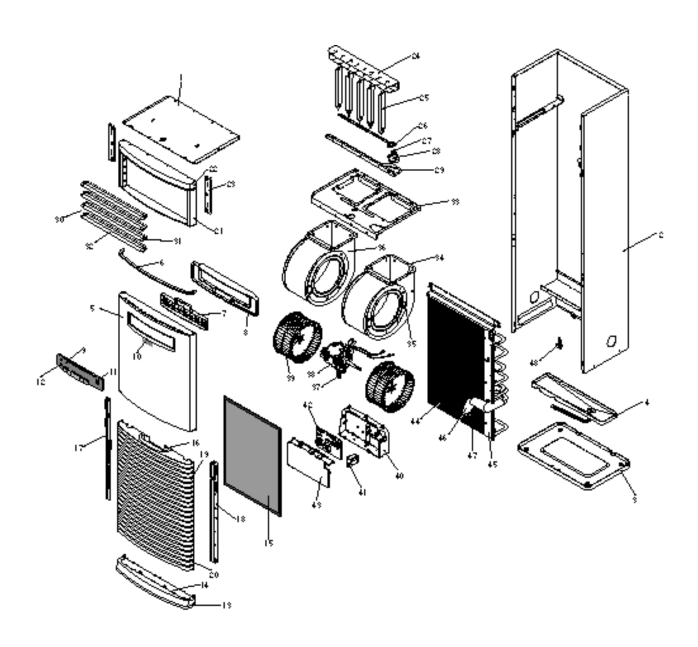
5-4-3. Detailed inspection procedures

NO	NO	NO	NO
1	Turn off the sub power switch, and then check PCB fuse.	1) Is the fuse blown?	1) Overvoltage? 2) Indoor fan motor short?
2	1. Apply the supply voltage 2. When power lamp and LED display operate afterpressing the on/off button, it is not related to items 1)~4).	Check the supply voltage 1) Is the voltage between both ends/of the trans connector(GT4,5 AC187V ~ AC 253V? 2) The voltage between both terminals/of the CN11 AC 18V~AC 21V. 3) Is the voltage between both terminals/of the REG1 (KA 7812) out and GND DC 12V? 4) Is the voltage between both terminals/of the REG2 (KA7805) out and GND DC 5V?	1) Power cord faulty, poor connection of indoor and outdoor unit, fuse blown, wrong wiring of power cables. 2) Power trans faulty power circuit faulty. 3) Power circuit faulty load short. 4) Power circuit faulty, load short.
3	Set the unit to "cool" operation mode by the "on/off" button and mode selector key. 1. Fan operation 2. Fan speed high, medium, low.	The compressor does not operate.	1) The relay(RY1) for driving the electronic contractor does not operate. 2) Electronic contactor faulty.
4	Set the unit to "fan" operation mode by the "on/off" button and mode selector key. 1. Fan operation 2. Fan speed high, medium, low.	I) Is AC 220V applied between the com terminal and the high, medium, and low terminal at the indoor fan motor connector? (when selecting each fan speed) Indoor fan motor does not turn.	Indoor fan motor faulty. Starting condenser faulty.

5-6 Samsung Electronics

6. Exploded Views and Parts List

6-1 Indoor Unit



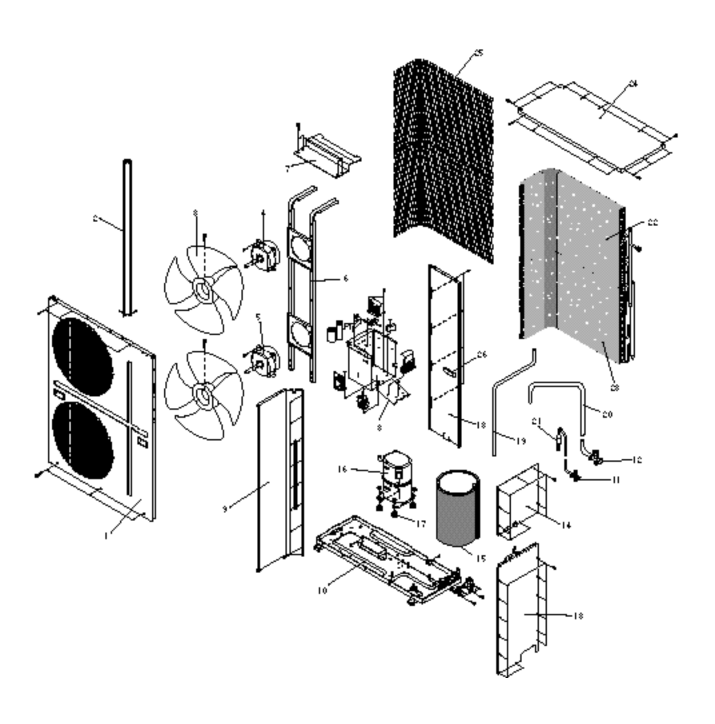
6-1 Samsung Electronics

■ PART LIST

				Q'TY	
No	CODE-NO	DESCRIPTION	SPECIFICATION	AP-500PF	REMARKS
1	DB70-10271A	PLATE-TOP	SECC-P, -, -, -, SC-94445T	1	
2	DB90-10561A	ASS'Y-CABI IN	AP-1100, L1810590°ø363	1	
3	DB90-20171B	ASS'Y-BASE IN	SAH-2017, 2517, SECC-P(20/20)	1	
4	DB91-90012B	ASS'Y-DRAIN PART	AP-1604CR, -	1	
•	DB90-40113A	ASS'Y-CABI FRONT	AP-1100	-	5~12 ASS'Y
•	DB90-40113L	ASS'Y-CABI FRONT	AP-500PF	1	5~12 ASS'Y
5	DB90-10175A	ASS'Y-CABI FRONT IN	SA-165CH, LAMINATED	1	
6	DB64-50076A	DECORATION-LOW	ABS, -, -, -	1	
7	DB63-10027A	COVER-CONTROL	ABS, -, -, -	1	
8	DB63-10432A	COVER-CONTROL	EPS, T8, WHT, -, AP-1100		
9	DB93-40232L	ASS'Y-CONTROL PANEL	AP-1100, -	-	
	DB93-40232S	ASS'Y-CONTROL PANEL	AP-500PF	1	
10	DB64-30011D	BRAND-SAMSUNG	KOAL, T1.6, W11.5, L70, BLK, -	1	
11	DB64-50019A	KNOB-A	ABS, CR, SAH-165CH, -	1	
12	DB64-50020A	KNOB-B	ABS, CR, SAH-165CH, -	2	
13	DB64-50069A	DECORATION-DIE	ABS, GRY, SAH-165CH, -	1	
14	DB61-30501A	BRACKET-DECO LOW	SECC-P(20/20), T2.0, SC-4	1	
15	DB74-10079A	FILTER-PRE	PE, T0.3, AP-110	1	
•	DB92-10007B	ASS'Y-GRILLE IN	SAH-165CH, -	1	16~20 ASS'Y
16	DB67-90005A	BASKET-PEMOCON	SAH-2016/2516	1	
17	DB61-30108A	BASKET-GRILL LF	SC-9444ST, SAH-165CH	1	
18	DB61-30109A	BASKET-GRLL RH	SC-94445T, SAH-165CH	1	
19	DB64-10035A	GRILLE INLET UP	ABS, SAH-2016/2516	1	
20	DB64-10036A	GRILLE INLET LOW	ABS, SAH-2016/2516	1	
•	DB92-10298A	ASS'Y-GRILLE OUT	AP-1100, -	1	21~29 ASS'Y
21	DB64-10034A	GRILLE OUTLET	ABS, SAH-2016/2516	1	
22	DB64-50075A	DECO UP	ABS, SAH-2016/2416	1	
23	DB61-40034A	HOLDER OUT GRILL	SECC-P(20/20), BLK	2	
24	DB61-40235A	HOLDER-BLADE UP	SGCCM, T1, -, L564	1	
25	DB66-30156A	BLADE-V	PC ABS, T3, 5, -	5	
26	DB66-60026A	LINK-BLADE V	PC ABS, T2, 12, -, -, -	1	
27	DB68-70001A	CAM BLADE	POM	1	
28	DB95-20065E	ASS'Y-MOTOR SWING	516RPM M2LA49ZR32, -	1	
29	DB61-40234A	HOLDER-BLADE LOW	SGCCM, T1, -, L564	1	
30	DB92-20017A	ASS'Y BLADE H	SAH-2016/2516	4	31, 32 ASS'Y
31	DB61-40037A	HOLDER-BLADE	ZN-DC1, -, -, SAH-165CH	2	
32	DB66-30070A	BLADE-H	SECC-P, T0.5, 230, -	1	
•	DB94-30143A	ASS'Y-BLOWER IN	AP-1100, 6uF	1	33~39 ASS'Y
•	DB94-30143B	ASS'Y BLOWER IN	AP-1300, 6uF	1	33~39 ASS'Y
33	DB61-40233A	HOLDER-TOP BLOWER	SGCCM, T2.0, -, AP-1100	-	
34	DB90-40112B	ASS'Y-CASE DUCT R	AP-1100, T0.8	1	
35	DB63-10431A	COVER-BELL MOUTH	SGCCM, T0.8, -, -, M, AP-1100	4	
36	DB90-40112A	ASS'Y CASE DUCT L	AP-1100, T0.8	1	
37	DB61-30507A	BRACKET-MOTOR IN	SGCCM, T2.0, -, AP-1100	3	
38	DB95-20136A	ASS'Y-MOTOR IN	AP-1100, OSM-1508SAC	-	
	DB95-20136B	ASS'Y-MOTOR IN	AP-1300	1	
39	DB67-50003A	BLOWER	ABS, -, -	2	
40	DB61-10023A	CASE-CONTROL	ABS, -, -, BLK, -, -	1	
41	DB26-10070A	TRANS-POWER	DC17, AC230, -, -, -, DC17, DC0.6A	1	
42	DB93-10468A	ASS'Y-PCB MAIN	AP-1100/1300, -	1	
43	DB63-10033A	CSVER-CONTROL CASE	ABS, -, BLK, -, -	1	
44	DB96-40159A	ASS'Y-EVAP IN	AP-1100, 3°ø30, 1.7WAVE	-	
	DB96-40164A	ASS'Y-EVAP IN	AP-1300, 4°ø30, 1.7WAVE	1	
45	DB63-10430A	COVER-EVAP R	SGCCM, T0.8, -, -, L749 W 77	1	
46	DB96-10535A	ASS'Y-TUBE INLET PART	AP-1100, 1.3/600, 750	-	
	DB96-10559A	ASS'Y-TUBE INLET PART	AP-1300, 1.2/850/900/950/1000	1	
47	DB96-50082A	ASS'Y COLLECTOR IN	AP-1004CR	-	
	DB96-50083A	ASS'Y COLLECTOR IN	AP-1604CR, -	1	
48	DB61-40052A	HOLDER-THERMISTOR	ABS, -, WHT, -	1	

Samsung Electronics 6-2

6-2-1 Outdoor Unit



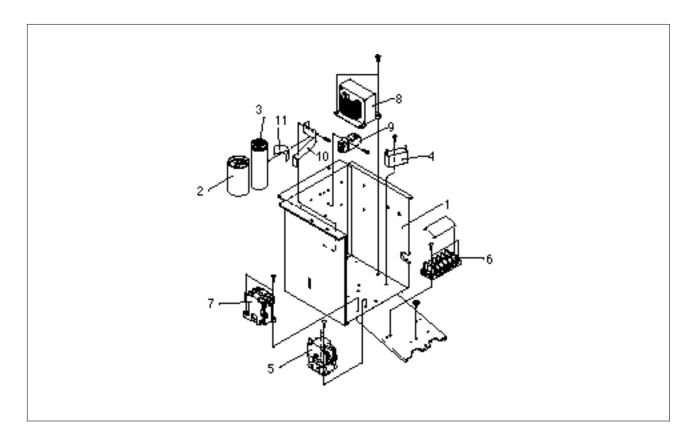
6-3 Samsung Electronics

■ PART LIST

	CODE NO	DECODIDATION	CDECIFICATION	Q'TY	251118110
No	CODE-NO	DESCRIPTION	SPECIFICATION	AP500PF	REMARKS
1	DB90-10565A	ASS'Y-CABI OUT AIR	WELD GUARD FAN	1	
2	DB63-30028C	GUARD-INLET	SC-91438T, -	1	
3	DB67-50067A	FAN-PROPELLER	AS+GF20, D495, 4BLADE	2	
4	DB95-20137A	ASS'Y-MOTOR OUT	AP-1100, OSM-6508SRC	1	
5	DB95-20137B	ASS'Y-MOTOR OUT	AP-1100, OSM-6508SRC WIRE	1	
6	DB90-30028E	ASS'Y-MOUNT MOTOR OUT	APE-1600CR, -	1	
7	DB61-40088A	HOLDER-FRAME	SGCC1, T1.6, -, -	1	
8	DB93-40272A	ASS'Y-CONTROL OUT	AP-1100	1	
9	DB67-30025A	PARTITION T1, -, 389.17°ø1239.46		1	
10	DB90-20085K	DB90-20085K ASS'Y-BASE OUT AP-3508, M8 WELD BOLT		1	
11	DB99-10091A	ASS'Y VALVE 3/8"	C1220T-0, 3/8"	1	
12	DB99-10081B	ASS'Y-VALVE		1	
13	DB90-10071B	ASS'Y-CABI OUT LW SD	SECC-P(20/20), T0.8	1	
14	DB90-10085B	ASS'Y-CABI OUT UP SD	SECC-P(20/20), T0.8	1	
15	DB72-50556A	INSU SOUND	T12, W940, L380	1	
16	DB95-10279A	ASS'Y-COMP	CR42K6	1	
17	DB73-10008A	GROMMET-MOUNT	BROWN	1	
18	DB90-10369D	ASS'Y-CABI OUT B	AP-1004/1604CR, -	4	
19	DB62-31553A	TUBE-DISCHARGE	C1220T-0, 9.52	1	
20	DB62-31554A	SUCTION TUBE	C1220T-0, 19.05	1	
21	DB62-10002C	DRIER	C1220T-0	1	
22	DB96-30248A	ASS'Y-COND UP	1.7 WAVE	1	
23	DB96-30249A	ASS'Y-COND LOW	1.7 WAVE	1	
24	DB98-20057A	ASS'Y-PLATE TOP	AP-1004/1604CR, -	1	
25	DB63-30110C	SCREEN-GUARD	P.E.H 100%, T2.5, -, -	1	
26	DB67-90017B	HANDLE	ABS, -, SC-90073R	1	

Samsung Electronics 6-4

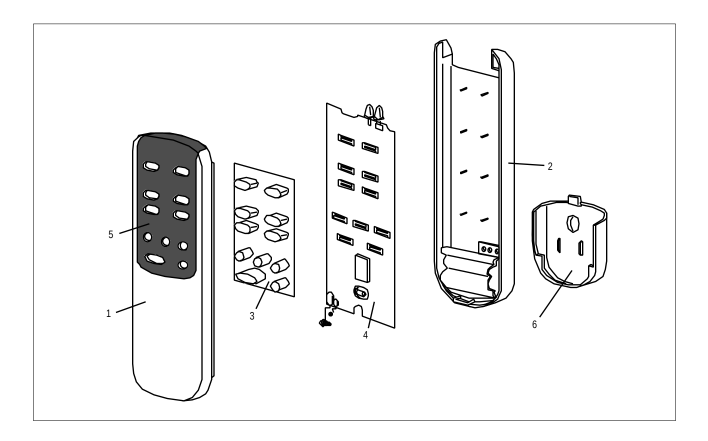
6-2-2



■ Parts List

No	CODE NO	Description	Specification	Q'ty	Remark
1	DB93-40419A	ASS'Y CONTROL BOX OUT	SGCC-M, Z(Z=22)	1	
2	P6523-0030-00	CAPACITOR START	330VAC 130~156MFD	1	
3	2501-001098	CAPACITOR OUT	450VAC 40/4uF	1	
4	2501-001098	CAPACITOR OUT	450VAC 4uF	1	
5	DB34-90057B	MAGNET-CONTACTOR	25A	1	
6	DB69-20117B	TERMINAL BOARD	600V 35, 15A	1	
7	DB34-90053C	MAGNET-CONTACTOR	MUF20Ba1b	1	
8	DB26-30001A	TRANS INDUCTOR	220VAC 20A 8.5mH	1	
9	DB45-10007A	TIMER DELAY	240VAC 0.7sec	1	
10	DB65-10001A	CLIP CAPCITOR	SGCC-M, Z(Z=22)	1	
11	DB73-30037A	BUSH CONDENSOR	NR T2.0 BLK	1	

6-3 Remote Control



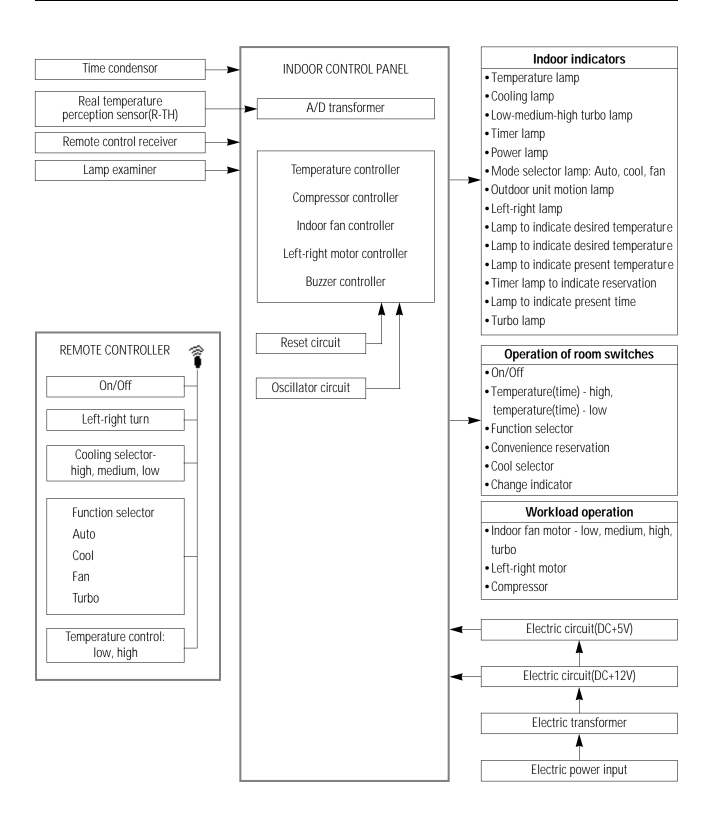
■ Parts List

No	CODE NO	Description	Specification	Q'ty	Remark
	DB93-30026J	ASS'Y-REMOCON	AR-C60	1	
1	DB61-10022A	CASE-REMOCON(UPP)	ABS	1	
2	DB61-10011A	CASE-REMOCON(LW)	ABS	1	
3	DB73-20013A	RUBBER(BT)	NBR	1	
4	DB93-10463A	ASS'Y-REMOCON PCB	AP-500PF	1	
5	DB64-40008J	WINDOW-REMOCON	PC T1.5	1	
6	DB63-10081A	COVER BATTERY	ABS	1	

Samsung Electronics 6-6

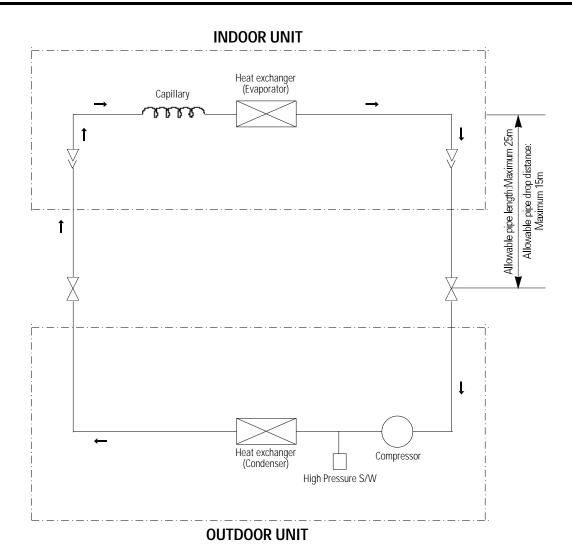
7. Block Diagrams

7-1 Micro Computer Block Diagram



Samsung Electronics 7-1

7-2 Refrigerating Cycle Block Diagram



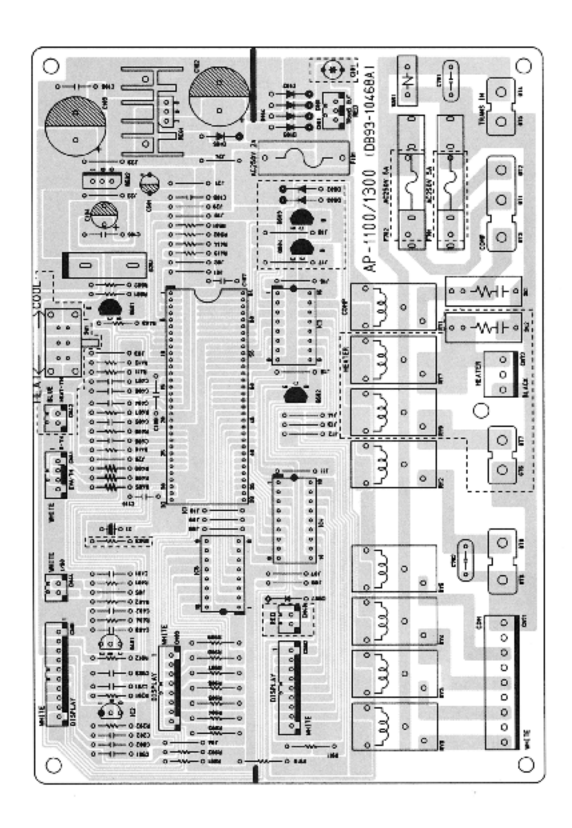
* Additional supplementary amount per meter for extension: When you utilize more than 5m of the tube, you must supplement 50g of R-22 freezing catalyzer gas per additional meter.

Refrigerating cycle temperature and pressure

		STD Pressure	Piping Temp.(°C)		UseTemp. Condition (°C)			
Operating Condition		(kg/cm ² G)	T1	T2	Indoor Outdoor			door
		(GAS SIDE)			DB	WB	DB	WB
Cooling	Standard	4.5~5.5	40~45	9~12	27	19	35	24
	Max over load	6.5~7.5	50~55	14~18	32	23	43	26
	Low temp	3~4	30~35	1~4	21	16	21	16

8. PCB Diagrams

8-1 Ass'y Main PCB (Code No: DB93-10468A)

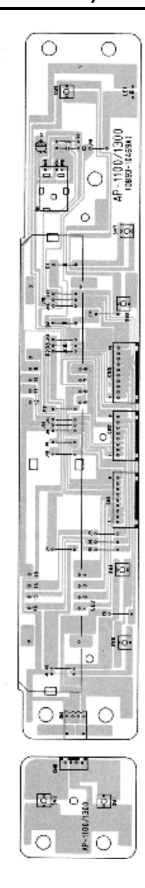


8-1

■ PARTS LIST

DESIGN LOCATION	CODE NO	Description	Specification	AP-500PF	Rema
-	DE62-30031A	HEAT SINK(L)	AL6063 T16.8 W23.5 L30	1	
SK1	DE47-30019A	SPARK-KILLER	ESQ-1201	1	
F701, F702	3601-001094	FUSE	FST 250V 5A 20mm	2	
F101	DB47-90053A	FUSE	FST 250V 2.0A 20mm	1	
VAR1	DB47-90014A	VARISTOR	INR1-D471-SVC471D-10A	1	
RY1-RY6	3501-001042	RELAY	UT205-12S 250V3A	6	
C701	2306-000111	C-FILM	CF 912 M 630V T 104J	1	
C702	2301-000133	C-FILM	CF 912 M 630V T 103J	1	
CN11	3711-000880	CONNECTOR-WAFER	SMW250-03 RED	1	
CN41	3711-000940	CONNECTOR-WAFER	SMW250-04 WHT	1	
CN42	3711-002662	CONNECTOR-WAFER	JSW250-02 WHT	1	
CN91	3711-000577	CONNECTOR-WAFER	SMW250-10 WHT	1	
CN92	3711-001084	CONNECTOR-WAFER	SMW250-08 WHT	1	
CN93	3711-001154	CONNECTOR-WAFER	SMW250-09 WAT	1	
CN71	3711-000357	CONNECTOR-WAFER	YW396-09A WHT	1	
	DB61-40240	FUSE HOLDER	FH-51H 7.5A	3	
C1	DB09-10138A	IC-MCU (M1COM)	MB89635R-435	1	
C2	DE13-20009A	IRESET IC	KA7533 DIP	1	
C3, IC5	DE13-2007/A	IC-LINEAR	KID65003AP	2	
C4	1003-000217	IC-DRIVE	ULN2981	1	
2601, Q602	0504-000201	TR-SWITCHING	R1002	2	
2401 2401	0501-000398	TR-GENERAL	KSC935Y	1	
REG1	DB47-90036A	C-VOLT REG	KA7812	1	
REG2				1	
KEU2	DB47-90037A	IC-VOLT REG SCREW TAPPING	KA7805	1	
- D101 D10E	DD 47 00110 A		PH 3 L6 AB FEFZY		
D101-D105	DB47-90118A	DIODE-RECT	1N4007 1000V 1A	5	
D907	DB47-90011A	DIODE-SW	1N4148 1.2V 4.0NS T	1	
X1	2802-000103	RESONATOR	10MHz CST10MTW-TF	1	
BZ61	DE30-20013A	BUZZER	CBE2220BA		
C102	2401-000725	C-ELECT	CE 04 C 35V T 222-M	1	
C103	2401-000710	C-ELECT	CE 04 C 25V T 222-M	1	
C104	2401-000303	C-ELECT	CE 04 C 25V 101-M	1	
C501	2401-003107	C-ELECT	CE 04 C 16V 470-M	1	
C104-C110, C201, C202 C401-C408	2201-000144	C-CERAMIC	CK 0A 50V T 104-Z	16	
C901, C902	2201-000176	C-CERAMIC	CK OA 50V T 103-Z	2	
C903	2401-000353	C-CERAMIC	CK OA 50V T 101-Z	1	
R201, R201	2001-000042	R-CARBON	RD 1/4 T 102-J	2	
R401, R403, R411-R414	2001-000065	R-CARBON	RD 1/4 T 103-J	11	
R501, R502, R601, R901	2001 000000	it of indoit	KB 777 186 5		
R402	2001-000047	R-CARBON	RD 1/4 T 222-J	1	
R405, R406	2004-001136	R-METAL	RD 1/4 T 682-F	2	
R404	2001-000588	R-CARBON	RD 1/4 T 332-J	1	
R407, 408, R410, R912	2001-00036	R-CARBON	RD 1/4 T 330-J	4	
R602	2001-00030	R-CARBON	RD 1/2 T 620-J	1	
R903-R911	2003-000160	R-METAL OXIDE	RS 1T 121-J	9	

Samsung Electronics 8-2



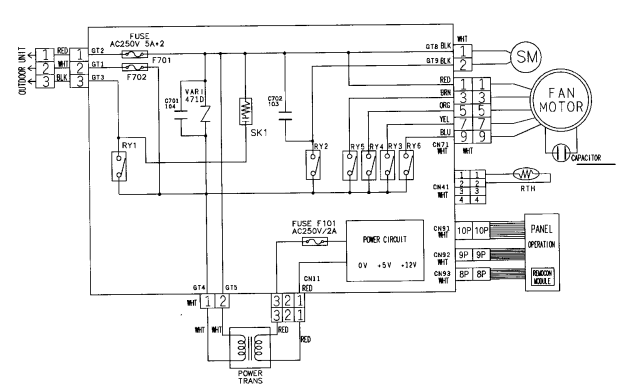
■ PART LIST

DESIGN LOCATION	CODE NO	Description	Specifition	Q'TY	Remai
R1	2001-000065	R-CARBON	RD 1/4 T 103-J	1	
21	2401-003107	C-ELECT	CE 04 C 16V 470-M	1	
C2	2201-000144	C-CERAMIC	CK OA 50V T 104-Z	1	
	DB32-50023A	MODULE REMOCON	TSOP-1238 TB1	1	
01-04	DB47-90011A	DIODE SW	1N4148 1.2V	4	
E1	DB07-10050A	LED LAMP	LTL-4212 RED T P10.0	1	
	DE07-20142A	LED DISPIAY	SSG-9405T-01	1	
W1-SW4, SW6-SW8	DB34-90082A	SW-TACT	KPT-1115D	7	
N1	3711-000570	CONNECTOR-WAFER	SMAW250-10-WHT	1	
N2	3711-001111	CONNECTOR-WAFER	SMAW250-08-WHT	1	
N3	3711-001147	CONNECTOR-WAFER	SMAW250-09-WHT	1	
:N4	3710-000193	CONNECTOR-WAFER	BH250-04R WHT	1	
:N6	3711-000940	CONNECTOR-WAFER	YFAW205-304R WHT	1	

Samsung Electronics 8-4

9. Wiring Diagrams

9-1 Indoor Unit

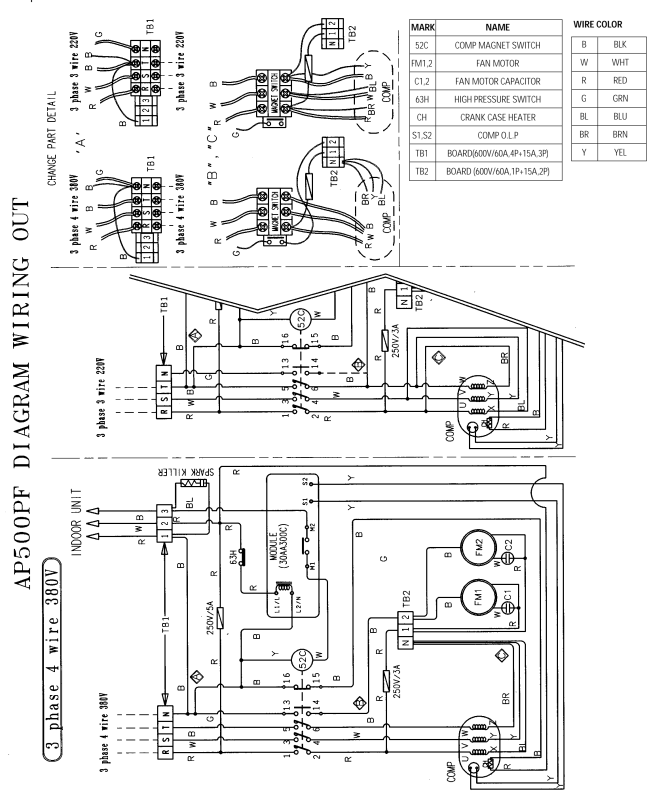


MARK	NAME	
SK1	SPARK KILLER	
VAR1	VARISTOR	
FM	FAN MOTOR	
RTH	ROOM THERMISTOR	
SM	L.R SWING MOTOR	
RY1	COMPRESSOR DRIVE RELAY	
RY2	L.R MOTOR DRIVE RELAY	
RY3	FAN MOTOR DRIVE RELAY (HIGH)	
RY4	FAN MOTOR DRIVE RELAY (MID)	
RY5	FAN MOTOR DRIVE RELAY (LOW)	
RY6	FAN MOTOR DRIVE RELAY (TURBO)	

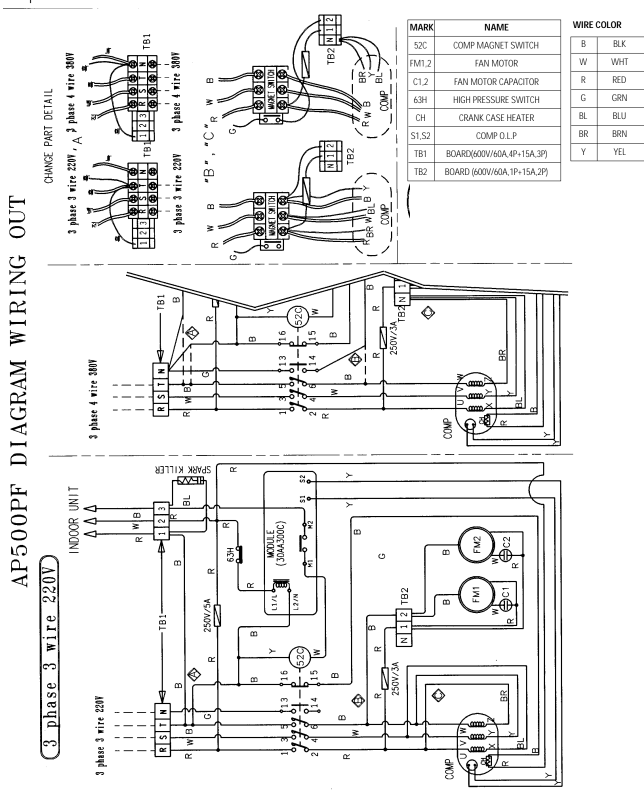
Samsung Electronics 9-1

9-2 Outdoor Unit

• 3 phase 4 wire 380V

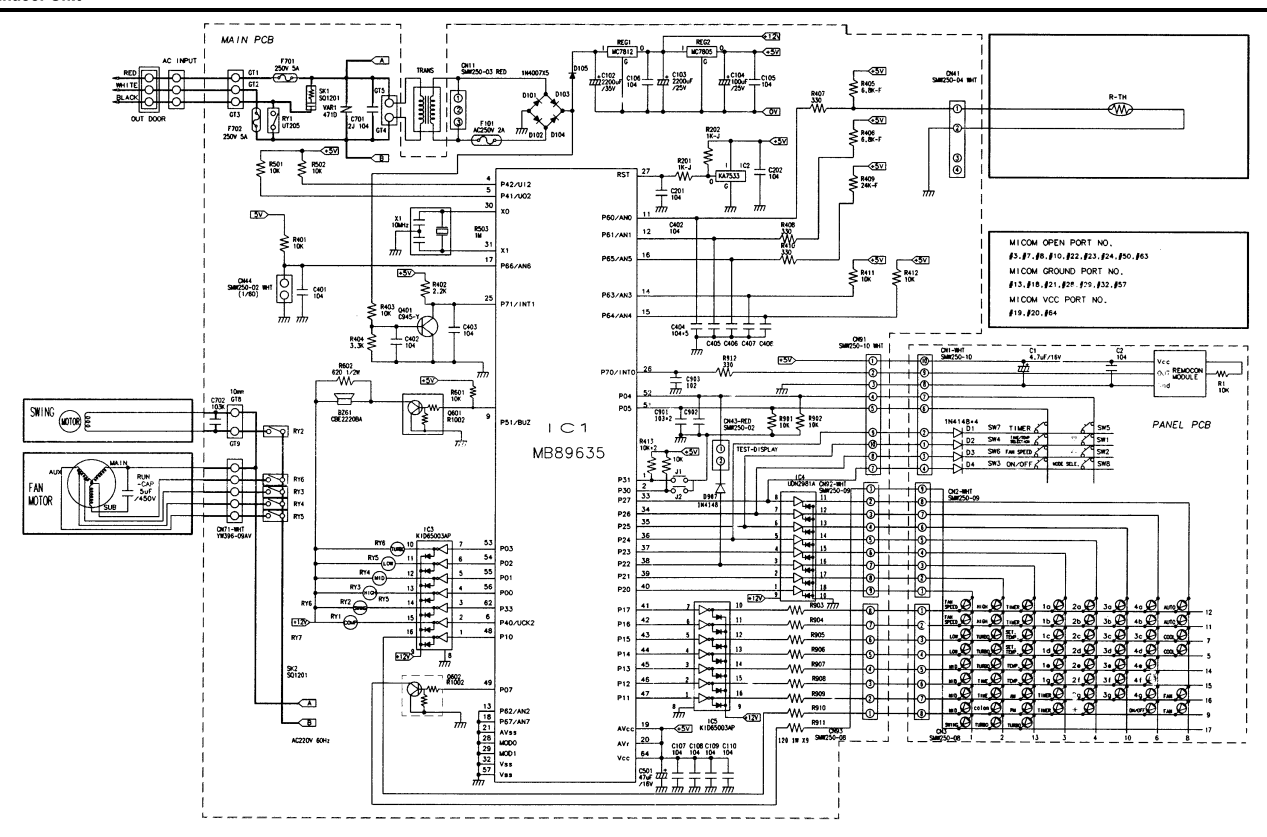


• 3 phase 3 wire 220V

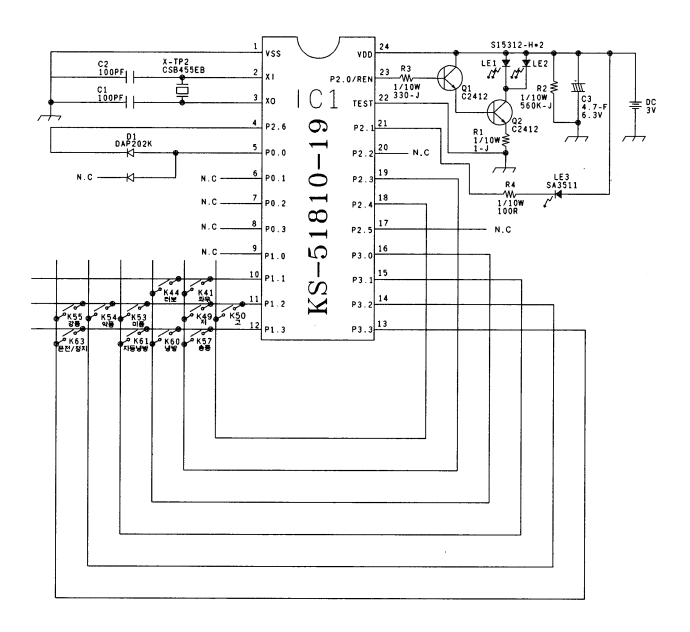


10. Schematic Diagrams

10-1 Indoor Unit



Samsung Electronics



Samsung Electronics 10-2

UPDA TE LOG SHEET					
Application date	Page	Part#	Note(Cause & Solution) S/Bull		

Use this page to keep any special servicing information. (Service Bulletin, etc.) If only parts number changes, Just change parts number directly on parts list. And if you need more information, please see the service bulletin

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